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INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification ⁶ :		A3	(11) International Publication Number: WO 99/58675 (43) International Publication Date: 18 November 1999 (18.11.99)
(21) International Application Number: PCT/US99/10602			
(22) International Filing Date: 13 May 1999 (13.05.99)			
(30) Priority Data:			
60/085,426	14 May 1998 (14.05.98)	US	enue, San Francisco, CA 94116 (US). POT, David; 1565 5th Avenue #102, San Francisco, CA 94112 (US). KASSAM, Altaf; 2659 Harold Street, Oakland, CA 94602 (US). LAMSON, George; 232 Sandringham Drive, Moraga, CA 94556 (US). DRMANAC, Radoje; 850 East Greenwich Place, Palo Alto, CA 94303 (US). CRKVENJAKOV, Radomir; 762 Haverhill Drive, Sunnyvale, CA 94068 (US). DICKSON, Mark; 1411 Gabilan Drive #B, Hollister, CA 95025 (US). DRMANAC, Snezana; 850 East Greenwich Place, Palo Alto, CA 94303 (US). LABAT, Ivan; 140 Acalanes Drive, Sunnyvale, CA 94086 (US). LESHKOWITZ, Dena; 678 Durshire Way, Sunnyvale, CA 94087 (US). KITA, David; 899 Bounty Drive, Foster City, CA 94404 (US). GARCIA, Veronica; Apartment 412, 396 Año Nuevo, Sunnyvale, CA 94086 (US). JONES, Lee, William; 396 Año Nuevo #412, Sunnyvale, CA 94086 (US). STACHE-CRAIN, Birgit; 345 South Mary Avenue, Sunnyvale, CA 94086 (US).
60/085,537	15 May 1998 (15.05.98)	US	
60/085,696	15 May 1998 (15.05.98)	US	
60/105,234	21 October 1998 (21.10.98)	US	
60/105,877	27 October 1998 (27.10.98)	US	
(71) Applicants: CHIRON CORPORATION [US/US]; 4560 Horton Street – R440, Emeryville, CA 94608 (US). HYSEQ INC. [US/US]; 675 Almanor Avenue, Sunnyvale, CA 94086 (US).			
(72) Inventors: WILLIAMS, Lewis, T.; 3 Miroflores, Tiburon, CA 94920 (US). ESCOBEDO, Jaime; 1470 Lavorna Road, Alamo, CA 94507 (US). INNIS, Michael, A.; 315 Constance Place, Moraga, CA 94556 (US). GARCIA, Pablo, Dominguez; 882 Chenery Street, San Francisco, CA 94131 (US). SUDDUTH-KLINGER, Julie; 280 Lexington Road, Kensington, CA 94707 (US). REINHARD, Christoph; 1633 Clinton Avenue, Alameda, CA 94501 (US). GIESE, Klaus; Chausseestrasse 92, D-10115 Berlin (DE). RANDAZZO, Filippo; Apartment 403, 690 Chestnut Street, San Francisco, CA 94133 (US). KENNEDY, Giulia, C.; 360 Castenada Av-			
(74) Agent: BLACKBURN, Robert, P.; Chiron Corporation, P.O. Box 8097, Emeryville, CA 94662-8097 (US).			
(81) Designated States: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, UZ, VN, YU, ZA, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SL, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).			
Published <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>			
(88) Date of publication of the international search report: 17 February 2000 (17.02.00)			
(54) Title: HUMAN GENES AND GENE EXPRESSION PRODUCTS V			
(57) Abstract			
<p>This invention relates to novel human polynucleotides and variants thereof, their encoded polypeptides and variants thereof, to genes corresponding to these polynucleotides and to proteins expressed by the genes. The invention also relates to diagnostic and therapeutic agents employing such novel human polynucleotides, their corresponding genes or gene products, e.g., these genes and proteins, including probes, antisense constructs, and antibodies.</p>			

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INTERNATIONAL SEARCH REPORT

Intern'l Application No

PCT/US 99/10602

A. CLASSIFICATION OF SUBJECT MATTER				
IPC 6	C12N15/12	C07K14/47	C12Q1/68	C07K16/18

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)

IPC 6 C07K C12Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	<p>YEATMAN ET AL: "Identification of genetic alterations associated with the process of human experimental colon cancer liver metastasis in the nude mouse" CLINICAL & EXPERIMENTAL METASTASIS, vol. 14, no. 3, May 1996 (1996-05), pages 246-252 252, XP002099961 ISSN: 0262-0898 the whole document</p> <p>---</p> <p>-/-</p>	1-5

Further documents are listed in the continuation of box C.

Patent family members are listed in annex.

* Special categories of cited documents :

- "A" document defining the general state of the art which is not considered to be of particular relevance
- "E" earlier document but published on or after the international filing date
- "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)
- "O" document referring to an oral disclosure, use, exhibition or other means
- "P" document published prior to the international filing date but later than the priority date claimed

- "T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention
- "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone
- "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document is combined with one or more other such documents, such combination being obvious to a person skilled in the art.
- "&" document member of the same patent family

Date of the actual completion of the international search

14 September 1999

Date of mailing of the international search report

22.12.99

Name and mailing address of the ISA

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Authorized officer

van Klompenburg, W

INTERNATIONAL SEARCH REPORT

Internal Application No

PCT/US 99/10602

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT

Category	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	YEATMAN ET AL.: "Identification of a differentially-expressed message associated with colon cancer liver metastasis using an improved method of differential display" NUCLEIC ACIDS RESEARCH, vol. 23, no. 19, 1995, page 4007/4008 8 XP002099962 ISSN: 0305-1048 the whole document ---	1-5
X	CARMECI ET AL: "Identification of a gene (GPR30) with homology to the G-protein -coupled receptor superfamily associated with estrogen receptor expression in breast cancer" GENOMICS, vol. 45, no. 3, 1 November 1997 (1997-11-01), pages 607-617 17, XP002099963 ISSN: 0888-7543 the whole document ---	1-5
X	J.H.MORISSEY: "Human tissue factor gene" EMBL DATABASE, ID HSTFPB, 20 February 1989 (1989-02-20), XP002114962 the whole document ---	1-5
A	RADINSKY ET AL: "Level and function of epidermal growth factor receptor predict the metastatic potential of human colon carcinoma cells" CLINICAL CANCER RESEARCH, vol. 1, no. 1, January 1995 (1995-01), pages 19-31 31, XP002099964 ISSN: 1078-0432 the whole document ---	1-5
A	BALDI ET AL: "Differential expression of the retinoblastoma gene family members pRb/p105, p107, and pRb2/p130 in lung cancer" CLINICAL CANCER RESEARCH, vol. 2, no. 2, July 1996 (1996-07), pages 1239-1245 45, XP002099965 ISSN: 1078-0432 the whole document -----	1-5

INTERNATIONAL SEARCH REPORT

Int. application No.

PCT/US 99/ 10602

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)

This International Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:

1. Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:

2. Claims Nos.: because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:

3. Claims Nos.: 11 because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).

Box II Observations where unity of invention is lacking (Continuation of item 2 of first sheet)

This International Searching Authority found multiple inventions in this international application, as follows:

see additional sheet

1. As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.

2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.

3. As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.:

4. No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.:

1-5

Remark on Protest

- The additional search fees were accompanied by the applicant's protest.
 No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

1. Claims: 1-5

A library of polynucleotides comprising the sequence information of at least one of the sequences 1-2702.

2. claims: 6-11 all partially

The isolated nucleic acid with SeqIdNo:1, sequences with at least 90% sequence identity therewith and degenerate variants thereof, host comprising said nucleic acid, peptide encoded by said nucleic acid, antibody against said protein, vector comprising said nucleic acid.

3-2708. claims: 6-12, all partially, as far as applicable As invention 2, and when applicable, a method for detecting the differential expression of said nuleic acid, but limited respectively to the SeqIdNo:2-2707.

For the sake of conciseness, the second matter is explicitly defined, but the subject matters of inventions 3-2708 are defined by analogy thereto.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

Continuation of Box 1.3

Claims Nos.: 11

The subject matter of claim 11 is not clear. A meaningful search could therefore not be performed for this claim.

The applicant's attention is drawn to the fact that claims relating to inventions in respect of which no international search report has been established need not be the subject of an international preliminary examination (Rule 66.1(e) PCT). The applicant is advised that the EPO policy when acting as an International Preliminary Examining Authority is normally not to carry out a preliminary examination on matter which has not been searched. This is the case irrespective of whether or not the claims are amended following receipt of the search report or during any Chapter II procedure.



INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 : C12N 15/12, C07K 14/47, C12Q 1/68, C07K 16/18		A2	(11) International Publication Number: WO 99/58675 (43) International Publication Date: 18 November 1999 (18.11.99)
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<p style="text-align: center;">Published <i>Without international search report and to be republished upon receipt of that report.</i></p>			
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(57) Abstract			
<p>This invention relates to novel human polynucleotides and variants thereof, their encoded polypeptides and variants thereof, to genes corresponding to these polynucleotides and to proteins expressed by the genes. The invention also relates to diagnostic and therapeutic agents employing such novel human polynucleotides, their corresponding genes or gene products, e.g., these genes and proteins, including probes, antisense constructs, and antibodies.</p>			

SEQ ID NO:	Sample Name	Overlap	Clone Name
1608	801.F2.sp6:164705	VNO	
1609	801.A3.sp6:164646	VO	M00001355B:A01
1610	801.B3.sp6:164658	VO	M00001358D:D09
1611	801.C3.sp6:164670	VO	M00001359A:B07
1612	801.D3.sp6:164682	VO	M00001362A:C10
1613	801.E3.sp6:164694	VO	M00001362B:A09
1614	801.G3.sp6:164718	VO	M00001365D:D12
1615	801.H3.sp6:164730	VO	M00001365D:H09
1616	801.A4.sp6:164647	VNO	
1617	801.B4.sp6:164659	VO	M00001370A:G09
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1619	801.D4.sp6:164683	VO	M00001370B:B12
1620	801.E4.sp6:164695	VNO	
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1624	801.G5.sp6:164720	VNO	
1625	801.H5.sp6:164732	VNO	
1626	801.A6.sp6:164649	VO	M00001384A:C09
1627	801.B6.sp6:164661	VO	M00001387A:A04
1628	801.D6.sp6:164685	VO	M00001389B:B06
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1631	801.D7.sp6:164686	VNO	
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1633	1033.A01.sp6:188313	VO	M00001399D:F09
1634	801.G7.sp6:164722	VNO	
1635	801.H7.sp6:164734	VO	M00001401D:D04
1636	801.A8.sp6:164651	VNO	
1637	801.B8.sp6:164663	VO	M00001402D:C07
1638	801.C8.sp6:164675	VO	M00001402D:H03
1639	801.D8.sp6:164687	VO	M00001403B:A01
1640	801.E8.sp6:164699	VO	M00001405D:F05
1641	801.G8.sp6:164723	VO	M00001406C:A11
1642	801.B9.sp6:164664	VO	M00001407B:A08
1643	801.C9.sp6:164676	VO	M00001407D:H11
1644	801.D9.sp6:164688	VNO	
1645	801.E9.sp6:164700	VNO	
1646	801.F9.sp6:164712	VO	M00001411A:D01
1647	801.G9.sp6:164724	VNO	
1648	801.H9.sp6:164736	VO	M00001411C:G02
1649	801.B10.sp6:164665	VO	M00001412A:A11
1650	801.C10.sp6:164677	VNO	

We Claim:

1. A library of polynucleotides, the library comprising the sequence information of at least one of SEQ ID NOS:1-2702.
5
2. The library of claim 1, wherein the library is provided on a nucleic acid array.
3. The library of claim 1, wherein the library is provided in a computer-readable format.
- 10 4. The library of claim 1, wherein the library comprises a polynucleotide corresponding to a gene differentially expressed in a cancer cell of high metastatic potential relative to a control cell, wherein the control cell is a normal cell or a cell of low metastatic potential, and wherein the sequence is selected from the group consisting of SEQ ID NOS:1213, 1538, 1466, 1356, 1383, 1158, 441, 1338, 1426, 1547, 1313, 841, 1534, 1503, 829, 1408, 1447, 1389, 356, 1492, 1543, 799, 1437, 1251, 972, 1482, 1299, 109, 1558, 1355, 1548, 250, 919, 358, 1525, 1157, 150, 651, 1298, 15 57, 625, 1322, 36, 621, 215, 561, 247, 199, 998, 502, 1382, 1181, 1309, 1157, 1260, 1185, 1525, 248, 87, 698, 57, 924, 1249.
- 20 5. The library of claim 1, wherein the library comprises a polynucleotide corresponding to a gene differentially expressed in a cancer cell of low metastatic potential relative to a control cell, wherein the control cell is a normal cell or a cell of high metastatic potential, and wherein the sequence is selected from the group consisting of SEQ ID NOS:248, 726, 14, 699, 763, 20, 79, 715, 991, 1199, 707, 1128, 891, 1146, 731, 1518, 340, 949, 1247, 1185, 924, 822, 728, 341, 1527, 698, 949, 744, 973, 1268, 1114, 1032, 109, 973, 91, 982, 1267, 93, 1556, 1251, 1206, 812, 1254, 1220, 25 766, 1156, 1007, 981, 762, 876, 1234, 1183, 1044, 785, 1069, 770, 778, 792, 822, 1258, 1224, 984, 841, 339, 1213, 1201, 1192.
- 30 6. An isolated polynucleotide comprising a nucleotide sequence having at least 90% sequence identity to an identifying sequence of SEQ ID NOS:1-2707 or a degenerate variant or fragment thereof.
7. A recombinant host cell containing the polynucleotide of claim 6.
8. An isolated polypeptide encoded by the polynucleotide of claim 6.
- 35 9. An antibody that specifically binds a polypeptide of claim 8.

10. A vector comprising the polynucleotide of claim 6.
11. A polynucleotide comprising the nucleotide sequence of an insert contained in a clone deposited as ATCC accession number xx, xx, xx, xx, xx, xx, xx, or xx.
5
12. A method of detecting differentially expressed genes correlated with a cancerous state of a mammalian cell, the method comprising the step of:
detecting at least one differentially expressed gene product in a test sample derived from a cell suspected of being cancerous, where the gene product is encoded by a gene corresponding to a
10 sequence of at least one of SEQ ID NOS: 1213, 1538, 1466, 1356, 1383, 1158, 441, 1338, 1426,
1547, 1313, 841, 1534, 1503, 829, 1408, 1447, 1389, 356, 1492, 1543, 799, 1437, 1251, 972, 1482,
1299, 109, 1558, 1355, 1548, 250, 919, 358, 1525, 1157, 150, 651, 1298, 57, 625, 1322, 36, 621,
215, 561, 247, 199, 998, 502, 1382, 1181, 1309, 1157, 1260, 1185, 1525, 248, 87, 698, 57, 924,
1249, 248, 726, 14, 699, 763, 20, 79, 715, 991, 1199, 707, 1128, 891, 1146, 731, 1518, 340, 949,
15 1247, 1185, 924, 822, 728, 341, 1527, 698, 949, 744, 973, 1268, 1114, 1032, 109, 973, 91, 982,
1267, 93, 1556, 1251, 1206, 812, 1254, 1220, 766, 1156, 1007, 981, 762, 876, 1234, 1183, 1044,
785, 1069, 770, 778, 792, 822, 1258, 1224, 984, 841, 339, 1213, 1201, 1192
wherein detection of the differentially expressed gene product is correlated with a
cancerous state of the cell from which the test sample was derived.

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ctttctggng gtacctncta attacatgtt cctggaaatt ttaagangag aagattatgg   840
nttcaatgtt gactggtggg ctcttgagt gctcatgtt gaagatgtg gcaggaaggt     900
ctccctttt                                         908

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<211> 710
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(710)
<223> n = A,T,C or G

<400> 1631
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gattcgaatt cggcacgagg gaactaatga aaaagtgggtt gtctctaacc ttggtatgtct 120
ttcagagcat cagggttaaa ttacctaacc ttggcagg tatactctaa agtattaag     180
tatataatat gggctcggca tggctggctca cacctgttag ccaccttagca ctttggcagt 240
ccaaggcggc cagatcaattt caggtcagga gtttgagacc agcctgtccg acgtggtgaa 300
accccatctc tactaaaaat aaaaaaaccg agcgtggtggtt gtggcatgca cctgtggtcc 360
cagctacttg ggaggctgag gcaggagaat cgcttgaacc cangaggcgg agttgcagt     420
gagccaaagac tggccactg catttcacctt gggtgacaga gggagactgt ctcaaaaaca 480
aaaaaacaataa aaacaatggc tggcacggt ggctcacgcc cgtaatccca gcaactttgaa 540
aggctgagggc gtgcctttat cacttgaggtaa caagatgtt aaaaaccacc tggtcaactt 600
tggtaaaact gtctctacca aaaaatacaa gaattangnt ggacatggtg tcnggcttct 660
gtaatctcaa ttantcang aagctgagggc angaaaaaat ggcttgaat                         710

<210> 1632
<211> 700
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(700)
<223> n = A,T,C or G

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<400> 1632

tttgaaaaccc	tttgnnnantn	canttcanan	acaagctact	tgttctttt	gcaggatccc	60
atcgattcga	attcggcacg	agagatacat	tgaactcttc	aggagcacag	cagctgaagt	120
tcagcagggt	ctgaatcgat	tctcctcgcc	ccctctcatt	ccacttccaa	ccccctccat	180
tattccagta	ctacctcagc	aatttgtgcc	ccctacaaaat	gttagagact	gtatacgcct	240
tcgaggtctt	ccctatgcag	ccacaattga	ggacatcctg	gatttcctgg	gggagttcgc	300
cacagatatt	cgtactcatg	gggttccatat	ggtttgaat	caccagggcc	gccatcagga	360
gatgcctta	tccagatgaa	gtctgcggac	agagcattta	tggctgcaca	gaagtgtcat	420
aaaaaaaaaca	tgaaggacag	atatgttcaa	gtctttcagt	gttcagctga	ggagatgaac	480
tttgtgttaa	tggggggcac	ttaaatcga	aatggcttat	ccccaccgcc	atgttaagtt	540
ccatgttaagt	ttttcttggg	tcttggcgct	attctacgt	atatgtctgg	aggtgcttaa	600
gctgtttcg	taactttctg	gcccctggtt	ctttctgagc	aggtgaggtg	gttatataaag	660
gctcttccat	ctgtaatcag	tagtacctgg	taatcattta			700

<210> 1633

<211> 670

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) ... (670)

<223> n = A,T,C or G

<400> 1633

gntnaccnnc	cngnnncnaaa	nnacgcatnn	gnngnngtgg	ctnanntng	catttttagt	60
agagatgggg	cttcacaatg	ctgcccaggt	ttttcnngaa	ccgctgacct	taancgaggn	120
gnctgcctt	gcctccccaa	ggtgenggaa	tnacaggcat	gagccaccgn	gccccggatga	180
canccttatt	cattaagtgt	ctntncngna	cagnctaatg	ancnagctan	cnmncatgga	240
agtgcataatc	cnncanngtn	ngttntttnan	ncctnaanen	gntgggncca	ggtntatnaa	300
cnanctnaca	nncctgnpta	gagagggact	acaggcgcac	gccaccacac	ctggctattt	360
tggattttaa	naaatttttt	ttgtanagac	agggtcttac	tatgttgc	aggttgttcn	420
tganctctt	ggctccagag	agccttccat	ctcagcctcc	caaagtgcnt	ganatnatag	480
gcgtgagcca	ccacncttag	ccattgtna	cttttttagag	ctctaataact	tcctttaang	540
gcactaaaaaa	ctcaatctta	aatccagttg	ntnttcattt	gggtgaatga	aatggnaggg	600
accctccctta	atttttttc	caggttttt	ggattgaana	aatttcaann	atcttcaaag	660
cgacctaana						670

<210> 1634

<211> 716

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1) ... (716)

<223> n = A,T,C or G

<400> 1634

tcccntatac	aagctacttg	ttcttttgc	aggatccat	cgattcgaat	tcggcacgag	60
ctttaaacaa	aaaatatgtt	atcctacaca	ttagtgtcaa	tccaatggtt	gtctcttatac	120
tgtctaaata	gaaaaatcat	gaaaatcage	tgttttattt	gcataggaca	actaacctgt	180
ctgtgtact	ttgtttttat	tttaacttctt	actagaaaaat	ctaattctaa	aacatttgaa	240
ttctaaacat	gtaaaaatgt	acagcctgca	attttgtaga	cagtgaagta	atggctgcta	300
tttataaaatg	gaacatctat	aaaaataaagt	aactgtttat	aaaattcagt	ttttgttaggg	360
ttttccaagg	aaaaatcacc	ttgggtgaat	gtttctact	cattaaactt	tgcagaagtg	420

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<220>
<221> misc_feature
<222> (1)...(908)
<223> n = A,T,C or G

<400> 1630
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gatccccatcg attcgaattc ggcacgggt ggc当地 gatccagtct aggtcttcag      120
gattttgatt tgctccgggt aataggaga ggaagttatg ccaaagtact gttgggttcg      180
attaaaaaaaaa acagatcgta tttatgcaa taaaaagttgg tgaaaaaaaaga gctgttaat      240
gatgatgagg atattgattt ggg tacagac aggaagaagc atgtgttga gcaggcatcc      300
caatcatccc tttcccttgg ttggggcctg canttcttg gctttccag nacaggaaaa      360
gccaagaatt gggttctttt ggtttanta ggaagttant ggttaaaaat ggggaaggga      420
agaaccnnta aatggttttt ccantaatgg ccaggccgga accaaaaagg aaaaaaacct      480
tttcccntgg naaagaaaaa ccaattgncc ccaagaaatt ttttaacnt tcttggccaa      540
aaaaaaaaatt caaagttcct taagcccant tttaaaaat ttaattcctt ttcnatttgg      600
agcccgaaag gggaaattaaa nttnnanta aggaagaatt ttgnaaaacc ttggggacca      660
aatggttatt taacctgggg acntcntgga aaggcccacc antttaaaac ntccactgga      720
cccaccggcc attgtttaa agggaaaggat ttaccggcca gggnaagata ccaaccagca      780
ctttctggng gtacctncta attacatgct cctggaaatt ttaagangag aagatttatgg      840
nttcaatgtt gactggtggg ctcttgagt gctcatgtt gaagatgtg gcaggaaggt      900
ctccctttt                                         908

<210> 1631
<211> 710
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(710)
<223> n = A,T,C or G

<400> 1631
gaanccttt nnnnttnaa ttcananaca ngctacttgt tcttttgcg ggatcccatc      60
gattcgaatt cggcacggg gaactaatga aaaagtgggt gtctctaacc ttggtatgtc      120
ttcagagcat cagggttaaa ttacctaacc ttttggcagg tatactctaa agtattaag      180
tatataatat gggctcggca tggggctca cacctgttag ccaccttagca ctttggcagt      240
ccaaggcggg cagatcaactt caggtcagga gttttagacc agcctgtccg acgtgggtgaa      300
accccatctc tactaaaaat acaaaaaaccg agcgtgggtt gtggcatgca cctgtggtcc      360
cagctacttg ggaggctgag gcaggagaat cgcttgaacc cangaggcgg agttgcagt      420
gagccaagac tgtgccactg catttcacct gggtagaca gggagactgt ctcaaaaaca      480
aaaaaaaaaaaaa aaacaatggc tggcacggt ggctcacgcc cgtaatccca gcactttgaa      540
aggctgaggc gtgcctttt caccgttggt caagatgttgg aaaaaccacc tggtcaactt      600
tggtagaaact gtctctacca aaaaatacaa gaattangnt ggacatggtg tcnggcttct      660
gtaatctcaa ttantcang aagctgaggc angaaaaat ggctttgaat                         710

<210> 1632
<211> 700
<212> DNA
<213> Homo sapiens

<220>
<221> misc_feature
<222> (1)...(700)
<223> n = A,T,C or G

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<400> 1632

tttgaaccc	tttgnnantr	canttcanan	acaagctact	tgttctttt	gcaggatccc	60
atcgattcga	attccggcacg	agagatacat	tgaactcttc	aggagcacag	cagctgaagt	120
tcagcaggtg	ctgaatcgat	tctcctcggc	ccctctcatt	ccacttccaa	ccccctccat	180
tattccagta	ctaccatcagc	aattttgtgcc	ccctacaaaat	gttagagact	gtatacgcct	240
tcgaggctt	ccctatgcag	ccacaattga	ggacatcctg	gatttcctgg	gggagttcgc	300
cacagatatt	cgtactcatg	gggttacat	ggtttgaat	caccaggccc	gccatcagga	360
gatgcctta	tccagatgaa	gtctgcccac	agagcattt	tggctgcaca	gaagtgtcat	420
aaaaaaaaaca	tgaaggacag	atatgttga	gtcttcaagt	gttcagctga	ggagatgaac	480
tttgtttaa	tggggggcac	ttaaatcga	aatggcttat	ccccaccgccc	atgttaagtta	540
ccatgttaat	tttttttggg	tcttggcgct	attctacgct	atatgttggt	aggtgcttaa	600
gtgttttcg	taactttctg	gcccctggtt	cttctgagc	aggtgaggtg	gttatataa	660
gtcttccat	ctgtatcag	tagtacctgg	taatcattta			700

<210> 1633

<211> 670

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(670)

<223> n = A,T,C or G

<400> 1633

gntnaccnnc	cngnnccnaaa	nnaacgcattnn	gnngnnntgg	ctnannntng	catttttagt	60
agagatgggg	cttcacaatg	ctgcccaggt	ttttnnngaa	ccgctgacct	taancgaggn	120
gnctgccttg	gcctccccaa	ggtgcnngaa	tnacagggcat	gagccaccgn	gcccggatga	180
canccgtatt	cattaagtgt	ctntncngna	cagnctaatt	ancnagctan	cnnnncatgga	240
agtgcattgc	cnncanngtn	ngttnttnan	ncctnaannc	gntgggncca	ggtntatnaa	300
cnanctnaca	nncctgngta	gagagggact	acaggcgcac	gccaccacac	ctggctattt	360
tggattttaa	naaatttttt	ttgtanagac	agggtcttac	tatgttgc	agggttgc	420
tganctcttg	ggctccagag	agccttccat	ctcagccccc	caaagtgcnt	ganatnatag	480
gcgtgagcca	ccacncttag	cccattgtta	cttttttagag	ctctaataact	tcctttaang	540
gcactaaaaaa	ctcaatctta	aatccagttt	ntnttcattt	gggtgaatga	aatggnaggg	600
accctccctta	atttttttc	caggttttt	ggattgaana	aatttcaann	atcttcaaag	660
cgacctaana						670

<210> 1634

<211> 716

<212> DNA

<213> Homo sapiens

<220>

<221> misc_feature

<222> (1)...(716)

<223> n = A,T,C or G

<400> 1634

tcccntataac	aagctacttg	ttcttttgc	aggatcccat	cgattcgaat	tcggcacgag	60
ctttaaacaa	aaaatatgtt	atcctacaca	ttagtgc当地	tccaatggtt	gtctcttatac	120
tgtctaaata	gaaaaatcat	gaaaatcage	tgttttattt	gcataaggaca	actaacctgt	180
ctgtgttaact	ttgtttttat	tttaacttctt	actagaaaaat	ctaatcttaa	aacatttga	240
ttctaaacat	gtaaaaatgtg	acagcctgca	attttgc当地	cagtgaagta	atggctgcta	300
tttataaaatg	gaacatctat	aaaaataa	actgtttat	aaaattcag	ttttgttaggg	360
ttttccaagg	aaaaatcacc	ttgggttgaat	gtttctact	cattaaactt	tgcagaagtg	420